AMENDMENT TO THE CLAIMS

- 1. (Previously Presented) A process for identifying and enriching cell-specific target structures, in particular for the identification of cell-specific protein combination patterns on a surface of cells and for enriching such cells, wherein said process comprises the following steps:
- (a) depositing a heterogeneous cell mixture on one or plural surfaces with predefined structures, causing cells with corresponding target structures to become bound to such surface(s);
- (b) removing any non-binding cells of said cell mixture from said surface(s);
- (c) identifying the cell-specific target structures responsible for the binding of the cells to said surface(s);
- (d) selecting and enriching cells with identical cellspecific target structures on said surface(s); and
- (e) biochemically characterizing the target structures selected in procedural step (d).
- 2. (Original) The process as claimed in claim 1 wherein said heterogeneous cell mixture has been isolated from human or animal tissue or human or animal body fluids, or it consists of cultivated cells.
- 3. (Previously Presented) The process as claimed in claim 1 wherein said surface is a human or animal tissue section and/or endothelioid cells and/or protein chips and/or a cultivated piece of human or animal tissue.

- 4. (Previously Presented) The process as claimed in claim 1 wherein the cell-specific target structures are identified in a process comprising the following steps:
- (I) automatically depositing a reagent solution Y1 that includes at least one marker molecule on said cell-specific target structure;
- (II) allowing the reagent solution Y1 to react, and automatically detecting at least one marker pattern of the target structure labeled with the reagent solution Y1;
- (III) removing said reagent solution Y1 before or after detecting the marker pattern, and repeating steps (I) and (II) with further reagent solutions Yn ($n=2,\ 3,\ \ldots,\ N$) each containing said at least one marker molecule and/or at least another marker molecule; and
- (IV) combining the marker patterns detected in step (II) to give a complex molecular combination pattern of the cell-specific target structure.
- 5. (Currently Amended) The process as claimed in claim 1 wherein the selected target structures are biochemically characterized in procedural step (e) by means of a molecule or a molecular complex separation process.
- 6. (Previously Presented) The process as claimed in claim 13 wherein said protein separation process is 2D gel electrophoresis.
- 7. (Currently Amended) The process as claimed in claim 1 wherein the following procedural step is performed after procedural step (d):

(d1) conducting inhibition experiments regarding one or plural ingredients of the cell-specific target structures selected in procedural step (d) for detecting a binding hierarchy of the ingredients.

- 8. (Original) The process as claimed in claim 7 wherein said ingredients are single or plural proteins of a cell-specific protein combination pattern.
- 9. (Currently Amended) The process as claimed in claim 1 wherein procedural step (e) comprises the steps of:

automatically depositing a reagent solution Y1 that includes at least one marker molecule on said selected and enriched cell-specific target structure;

allowing the reagent solution Y1 to react, and automatically detecting at least one marker pattern of the target structure labeled with the reagent solution Y1;

removing said reagent solution Y1 before or after detecting the marker pattern, and repeating steps (f) and (g) with further reagent solutions Yn (n = 2, 3, ..., N) each containing said at least one marker molecule and/or at least another marker molecule; and

combining the marker patterns detected in step (g) to give a complex molecular combination pattern of the selected and enriched cell-specific target structure.

10. (Previously Presented) The process as claimed in claim 2 wherein said surface is a human or animal tissue section and/or endothelioid cells and/or protein chips and/or a cultivated piece

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of human or animal tissue, and the cell-specific target structures are identified in a process comprising the following steps:

- (I) automatically depositing a reagent solution Y1 that includes at least one marker molecule on said cell-specific target structure;
- (II) allowing the reagent solution Y1 to react, and automatically detecting at least one marker pattern of the target structure labeled with the reagent solution Y1;
- (III) removing said reagent solution Y1 before or after detecting the marker pattern, and repeating steps (I) and (II) with further reagent solutions Yn (n = 2, 3, ..., N) each containing said at least one marker molecule and/or at least another marker molecule;
- (IV) combining the marker patterns detected in step (II) to give a complex molecular combination pattern of the cell-specific target structure;
- (V) biochemically characterizing the selected target structures by means of 2D gel electrophoresis; and
- (VI) conducting inhibition experiments regarding one or plural ingredients of the cell-specific target structures selected in procedural step (d) for detecting a binding hierarchy of the ingredients.
- 11. (Previously Presented) The process as claimed in claim 10 wherein said ingredients are single or plural proteins of a cell-specific protein combination pattern.
- 12. (Previously Presented) A process for identifying and enriching cell-specific target structures, in particular for the

identification of cell-specific protein combination patterns on the surface of cells and for enriching such cells, wherein said process comprises the following steps:

- (a) depositing a heterogeneous cell mixture on one or plural surfaces with predefined structures, causing cells with corresponding target structures to become bound to such surface(s);
- (b) removing any non-binding cells of said cell mixture from said surface(s);
- (c) identifying the cell-specific target structures responsible for the binding of the cells to said surface(s);
- (d) selecting and enriching cells with identical cellspecific target structures on said surface(s);
- (e) automatically depositing a reagent solution Y1 that includes at least one marker molecule on said selected and enriched cell-specific target structure;
- (f) allowing the reagent solution Y1 to react, and automatically detecting at least one marker pattern of the target structure labeled with the reagent solution Y1;
- (g) removing said reagent solution Y1 before or after detecting the marker pattern, and repeating steps (a) and (b) with further reagent solutions Yn (n = 2, 3, ..., N) each containing said at least one marker molecule and/or at least another marker molecule; and
- (h) combining the marker patterns detected in step (b) to give a complex molecular combination pattern of the selected and enriched cell-specific target structure.

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13. (Previously Presented) The process as claimed in claim 5 wherein the molecule or molecular complex separation process is a protein separation process.